



Web Site Search:


[Search Tips](#)

Term used: soap

Found 447 of 574,900

Results 1 - 20 of 447

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ...[23](#) [next](#)1 [Microsoft Word - p0-cover-logos.doc](#)

Size: 6,491.03KB MIME type: application/pdf

5M. J. Carey and J. Han RESEARCH ARTICLES AND SURVEYS Peer- to- Peer Management of XML Data: Issues and Research Challenges More details about distributed data mining could be found in [47]. Recently, the data generation rates in some data sources become faster than ever before. 3- Mining Techniques Mining data streams has attracted the attention of data mining community for the last three years.

2 [Microsoft Word - p0-cover-logos.doc](#)

Size: 207.60KB MIME type: application/pdf

Categories and Subject Descriptors Data Mining Languages and Industrial Standard General Terms Standardization, Languages Keywords Data mining, database, SQL Server, OLE DB for Data Mining, XML for Analysis, Web Service . Those software packages that provide data mining algorithms are called Data Mining Providers, while those applications that use data mining features are called Data Mining Consumers. 3.2 Data Mining Algorithms We now describe the data mining algorithms included with the ...

3 <http://www.acm.org/sigs/sigcomm/sigcomm2002/papers/sos.pdf>

Size: 207.94KB MIME type: application/pdf

Beacon Servlet Secret overlay nodes SOAP Filtered region Beacon Servlet Secret Beacon Servlet Secret SOAP Source Point Target Figure 1: Basic SOS architecture. If a secret servlet's identity is discovered and the servlet is targeted as an attack point, or attacks arrive at the target with the source IP address of some secret servlet, the target can choose an alternate set of secret servlets. When SOS identifies an attacked node, that node is removed from the overlay such that its being ...

4 [Untitled Document](#)

Size: 1,267.09KB MIME type: application/pdf

org OOPSLA 2001 Conference 1 INVITATION Conference Chair: Linda M. Northrop, Software Engineering Institute Welcome to OOPSLA 2001! We are very glad to have you here at the waterfront in sunny Tampa for this the sixteenth edition of our conference that celebrates the world of object- oriented systems, languages, and applications. OOPSLA is well known as the premier conference for object technology.

5 [Untitled Document](#)

Size: 497.00KB MIME type: application/pdf

(Sun. PM) 34 Efficient Architectures for Object- Oriented Component- Based Middleware
(Mon. AM) Concurrency 11 Introduction to Concurrent Object- Oriented Programming in

Applicaten # 10/731,900

Java (Sun. AM) 18 Designing Concurrent Object- Oriented Programs in Java (Sun. PM) 29 Pattern- Oriented Software Architecture: Patterns for Concurrent and Networked Objects (Mon. Full Day) Emerging Technologies 15 XML, XSD, and SOAP as a Better Component Model (Sun. AM) 22 The .NET Dr. McGregor is co- author of Object- ...

6 OOPSLA 10/14

Size: 141.44KB MIME type: text/html

He is author of the Java Series book, Concurrent Programming in Java: Design Principles and Patterns, co-author of the book, Object-Oriented System Development, and the author of several widely used software packages, as well as articles and reports on object-oriented software development. Attendee Background: Attendees should be well-grounded in object technology and should be familiar with the design patterns in Design Patterns: Elements of Reusable Object-Oriented Software, by Gamma, et ...

7 Full Description of All Tutorials

Size: 261.45KB MIME type: text/html

Dr. McGregor is co-author of Object-oriented Software Development: Engineering Software for Reuse (Van Nostrand Reinhold) and is co-author of A Practical Guide to Testing Object-Oriented Software (Addison-Wesley, 2001). Designing object-oriented software is hard, and designing reusable object-oriented software is even harder. Attendee Background: Attendees should be well-grounded in object technology and should be familiar with the design patterns in Design Patterns: Elements of Reusable ...

8 ACM News Service

Size: 37.63KB MIME type: text/html

Microsoft's new privacy update for Internet Explorer gives users more control over cookies that gather their personal information, but does not address many other online privacy threats. Click Here to View Full Article For information regarding ACM's activities on behalf of privacy matters, visit <http://www.acm.org/usacm/privacy>. For information regarding ACM's activities on behalf of privacy matters, visit <http://www.acm.org/usacm/privacy>.

9 ACM News Service

Size: 44.06KB MIME type: text/html

Computing experts argue that direct recording electronic (DRE) voting machines should print paper ballots in order to provide an audit trail to ensure accurate vote counts, and Election Systems & Software (ES&S) has developed a prototype that incorporates this feature. Intel's offerings to the mobile robot effort include the open-source Linux 2.4.19 operating system, which enables researchers to reduce development costs while leveraging Intel Centrino mobile technology and state-of-the-art ...

10 ACM News Service

Size: 40.05KB MIME type: text/html

The study was released at a current EPA summit that aims to establish standards for recycling consumer electronics and computer technology components. The SALT Forum has released code for integrating SALT (Speech Application Language Tags) and the Scalable Vector Graphics (SVG) protocol from the World Wide Web Consortium (W3C). Internet Security Systems first traced the packets to Stumbler, a network probing tool that looks for vulnerabilities in computer networks, but which most experts ...

11 ACM: Ubiquity - XML, Web Services and the Changing Face of Distributed Computing

Size: 17.85KB MIME type: text/html

Rather, SOAP simply defines a set of XML tags for moving XML data around the Web using standard Web protocols, accomplishing in one simple initiative what client-server computing had been trying to do for over a decade. As illustrated in Figure 5, XML, SOAP and Web Services define a new landscape for distributed computing that includes XML as the data, SOAP and HTTP as the protocols for moving data across the Web, and Web Services protocols such as UDDI and WSDL for the discovery and ...

12 Tutorials -- Half Day/Sunday AM

Size: 5.71KB MIME type: text/html

The Simple Object Access Protocol (SOAP) is an XML-based protocol for exposing servers, services, components or objects over the web. SOAP codifies the use of existing technologies such as XML, XML Schema Definition (XSD) language, and HTTP to allow code to be accessed in an interoperable and Internet-friendly fashion. Don's research interests include component software integration, programming for concurrency, and XML-based serialization and metadata protocols.

13 Final Program - XML, Processes and Objects Symposium (XPO)

Size: 11.56KB MIME type: text/html

XPO Chair: Bob Marcus Rogue Wave The XML, Processes and Objects (XPO) Symposium will provide visibility for the object community into the latest developments in the convergence of XML and Workflow applications. However one of the serious roadblocks to the future growth of E-Business is the incompatibility between the XML messages and workflow processes supported by marketplace vendors. The Simple Object Access Protocol (SOAP) is a new application-to-application communication transport based...

14 Slide 1

Size: 713.73KB MIME type: application/vnd.ms-powerpoint

Copyright © 2003 Qwest Communications International Inc. NET IAU - Exposed Applications & Services ASP.NET (.asmx) Web Service "Proxy" (no business logic) Static Content IIS Web Servers . NET Applications & Services ASP.NET (.aspx) Web Intranet Applications ASP.NET (.asmx) Core Web Services Enterprise BUS .

15 Microsoft Word - mosb2b3-modified.doc

Size: 321.37KB MIME type: application/pdf

However, some efforts to provide standard- based semantic interoperability between business processes using content markup languages are on the way [27]. There are also attempts for providing composite Web services [2]. These include WSFL (Web Services Flow Language) [26], XLANG [51] and BPEL4WS (Business Process Execution Language for Web Services) [8]. The key idea behind composite Web services is to combine partial basic services and form new services that have something in common. ...

16 Programming Web Services Applications

Size: 5.27KB MIME type: text/html

Three main specifications currently define Web Services as an open application integration framework: SOAP (Simple Object Access Protocol), WSDL (Web Services Description Language), and UDDI (Universal Description, Discovery, and Integration)--

and we can expect more to be introduced over the next months. We will also show how applications can access Web services using both XML-based and J2EE protocols using the Web Services Invocation Framework (WSIF). He is one of the designers of the Web ...

17 OOPSLA 2003 — Advance Program -- Web Services

Size: 46.39KB MIME type: text/html

The tutorial will then present a set of patterns for the design and implementation of web services based architectures including Business Service, Service Gateway, SOAP Document, and SOAP Method. This workshop builds on the Object Oriented Web Services workshops in previous OOPSLA conferences and sets a slightly different direction, aimed at consolidating web services and service-oriented architecture best practices and patterns.

18 OOPSLA 2003 — Advance Program -- Tutorials

Size: 280.54KB MIME type: text/html

He is co-author of four books on architecture and product lines: "Software Product Lines: Practices and Patterns," "Software Architecture in Practice," "Evaluating Software Architectures: Methods and Case Studies," and "Documenting Software Architectures: Views and Beyond." Frank is co-author of "Pattern-Oriented Software Architecture -- A System of Patterns" and "Pattern-Oriented Software Architecture -- Patterns for Concurrent and Networked Objects".

19 OOPSLA 2003 — Advance Program -- Web Services

Size: 48.44KB MIME type: text/html

The tutorial will then present a set of patterns for the design and implementation of web services based architectures including Business Service, Service Gateway, SOAP Document, and SOAP Method. This workshop builds on the Object Oriented Web Services workshops in previous OOPSLA conferences and sets a slightly different direction, aimed at consolidating web services and service-oriented architecture best practices and patterns.

20 OOPSLA 2002 — Final Program -- Programming Web Services Applications

Size: 9.10KB MIME type: text/html

Three main specifications currently define Web Services as an open application integration framework: SOAP (Simple Object Access Protocol), WSDL (Web Services Description Language), and UDDI (Universal Description, Discovery, and Integration)-- and we can expect more to be introduced over the next months. We will also show how applications can access Web services using both XML-based and J2EE protocols using the Web Services Invocation Framework (WSIF). He is one of the designers of the Web ...

Results 1 - 20 of 447

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ...[23](#) [next](#)

Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)